

Nonresponsive based on revised scope

Nonresponsive based on revised scope

Nonresponsive based on revised scope

Nonresponsive based on revised scope

Nonresponsive based on revised scope

- UIC Tribal Consultation: The Underground Injection Control team is actively engaging with tribes interested in permitting activities in Virginia and Pennsylvania. WD has been working closely with OCTEA to develop and implement procedures to provide meaningful consultation through prior outreach and identifying areas that tribes are interested in consultation. The Seneca Nation of Indians (SNI) originally proposed consultation on all projects in the Allegheny watershed. OCTEA held a call with SNI and narrowed the scope of interest to disposal wells in the

headwaters of the Allegheny. This will greatly reduce the scope of consultation required.

Nonresponsive based on revised scope

Nonresponsive based on revised scope

- Roulette UIC Permit: Draft Permit was public noticed on December 31, 2020. A public hearing was held on February 2, 2021 during which a 90-day extension to the existing 60 public comment period was requested. EPA granted a 30-day extension. In response to an additional request, EPA granted another 30-day extension allowing comments until April 5th. This will not delay the issuance of the permit as EPA needs to initiate and complete consultation with (SNI). A formal request offering consultation was sent by the Acting RA to the SNI on February 19, 2021. EPA entered the consultative process with SNI and continues to converse with them on their concerns and proposals.
- Catalyst and Bull Run UIC Permits: EPA received applications for these two Class 2 UIC permits. Letters from SNI requesting an opportunity for consultation were received. EPA has entered into the consultative process SNI on the Catalyst permit and continues to converse with them. SNI declined consultation on the Bull Run UIC permit and a public notice of the draft permit is scheduled for April 8, 2021.

Nonresponsive based on revised scope

Nonresponsive based on revised scope